+5

I 1 2005 e E					nece			FILING DATE 24 July 20	001	GROUP 1645	2 700	
Ocule							U.S. PAT	ENT DOCUMENTS		1	FILING DAT	
IITIAL	I	OCUM	ENT	NUMB	ER		DATE	NAME	CLASS	SUBCLASS	APPROPRIA	
TITAL		T	T		TI							
			-									
			<del>                                     </del>									
									-			
									4			
		_										
			┤─┤		+-					· •		
			+									
					$\rightarrow$	4						
	-	4	+									
	$\longrightarrow$											
											<u></u>	
							FOREIGN 1	PATENT DOCUMENTS				
		DOCUMENT NUMBER					DATE	COUNTRY	CLAS	S SUBCLASS	YES NO	
	= 17	1776						,				
						$\square$						
					_						-	
		1				T o						
				1 = 1						7		
11.	0	J. Ins Cel	<u>Infe</u> ulin ls b	ct. -lik y Ch	<u>Dis.</u> , e Grov lamyd	183 wth ia p	3:1368-72 Factor-2 pneumonia	nor, Title, Date, Po (2001). Lin et al. Enhances the Infec e."	tion of H	uman Arterial		
WH.		J. Coc	<u>Infe</u>	ct. re E	<u>Dis.</u> , nhanc	18: es :	1:1096-10 Infection	0 (2000). Lin et a of Endothelial Cel	ls with C	chlamydia pneu	moniae."	
					<u>.</u>						\$19/2	
			71	1	UM	_			DATE CON	SIDERED	11)2	

		·							<del></del>				4/ s	heet 2	of 2		
Form PTO-1449								COMMERCE K OFFICE		ATTY. DOCKET NO. SERIAL NO. 09/910,920							
INFORMATION DISCLOSURE CITATION  APPLICANT  Kuo et al.																	
OIPE									FI	FILING DATE GROU							
(Use s	ever	al s	shee	ets	if.	nec	cess	sary)		24 Jul	y 200	1	1645				
JUL 0 3 2002	<u> </u>					<del></del> -		U.S. PAT	TENT D	OCUMENTS	· 1						
EXAMINER NITIAL	(YI	CUM	ENT	NU	MBE	R	1	DATE		NAME		CLASS	SUBCLASS		G DATE ROPRIATE		
PADEMARK																	
													유	<u>ن</u>			
		†			$\vdash$	<del>                                     </del>			:	<del>.</del>					<del>                                      </del>		
	$\perp$	—			<u> </u>	_		 	ļ				=======================================	<del> - (</del>			
													一	0 %	] ]		
														20	<		
		+	-	<u> </u>									8		77		
													1600/2900				
													8				
7.77	-11-2	TF.	7	12													
		-		/													
										_							
						-						<u></u>		<u> </u>			
,										<u> </u>					<del></del>		
								FOREIGN PA	ATENT	DOCUMENTS							
	DOCUMENT NUMBER DATE										COUNTRY CLASS			S SUBCLASS TRANSLATION			
		DOCOLIGNT NORDER					,							YES NO			
					-				··· ··· -								
	<u> </u>						$\vdash \vdash$							<del>                                     </del>			
												·	•	<del> </del>			
						<u> </u>			L								
	OTHE	R DO	OCUN	1EN	rs	(in	cluc	ding Author	r, Tit	le, Date,	Pertin	nent Pa	ges, Etc.)				
	~												2000, Procee rch, p. 218	dings			
Uta		our c	11 14	666	<b></b> 119	OL	CII	e Lulopean	50016	scy for Chi	anyar	a Kesea	1cm, p. 210				
													al., "Charac				
11 0	1							_	-				ng Chlamydia	pneum	oniae		
Let 4 a				OP.		•		"lin. 1~	aus.	129	i by	98;	(NO 12)	_			
1					<u>r1a</u>	<u>es</u>	OI	chimydia t	rachor	na <del>tis majo</del> r	Oute		ane Protein osaccharide,		9994		
1 04 0	at	: th	e M	ajo	r O	ute	r M	embrane Pr	otein	of Chlamyd	lia tr	achomat	is Mediates				
LXT #	an	nd I	nfe	cti	vit	у о	f t	he Microor	ganism	n to heLa C	ells"	<u> </u>	<del></del>		· · · .		
EXAMINER	ho	Ά.	1	<b>1</b> 0	Ó	1	<b>1</b>	Q. Z	موالم	_	DATE	CONFIL	DERED	0/20	102		
	<i>x</i> 1\			<u>- ۷</u>	<u> </u>	<u> </u>	ــــــــــــــــــــــــــــــــــــــ			<u> </u>					<u> </u>		
*EXAMINER: In 609; Draw Line																	
form with next									. o i man					, ,, ,,			

Form PTO-1449 ATTY. DOCKET NO. U.S. DEPARTMENT OF COMMERCE SERIAL NO. PATENT AND TRADEMARK OFFICE 41548 09/910,920 APPLICANT INFORMATION DISCLOSURE CITATION Kuo et al. FILING DATE GROUP (Use several heets if necessary) 24 July 2001 1645 JUL 0 3 2002 U.S. PATENT DOCUMENTS EXAMINA DOCKMENT NUMBER FILING DATE INITIAL DATE NAME CLASS SUBCLASS IF APPROPRIATE FOREIGN PATENT DOCUMENTS TRANSLATION DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS NO OTHER DOCUMENTS (including Author, Title, Date, Pertinent Pages, Etc.) Progress in Growth Factor Research, Vol. 4 pp. 257-290, 1992. Nielsen, Finn Cilius. "The Molecular and Cellular Biology of Insulin-Like Growth Factor II". Circulation Research, pp. 125-130 (4 Feb. 2000). Bayes-Genis et al., "The Insulin-Like Growth Factor Axis". Growth Factors, Vol. 5 pp. 29-43, Nissley & Lopaczynski, "Insulin-Like Growth Factor Receptors". DATE CONSIDERED > EXAMINER \*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw Line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.